PHILIPS Lighting



PureForm - pure in form and function, defining performance

PureForm Area Small LED P21

Gardco PureForm luminaires combine LED performance excellence and advanced LED thermal management technology with a distinct purity of style to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. PureForm is defined by its high performance, sleek low profile design and rugged construction. The die cast aluminum housing mounts directly to a pole or wall, and has a maximum profile of just 3". The advanced LED optical systems provide IES Types II, III, IV and V distributions, as well as a Backlight Control optic. Special LEED corner cutoff optics are also available. All LED wattages utilize high performance Class 1 LED systems. The luminaire features a state of the art integral thermal control system to maximize LED performance and life, and to extend component life. Luminaires are finished with a fade and abrasion resistant TGIC powdercoat. PureForm luminaires are available in a wide variety of mountings and arms. All PureForm luminaires provide full cutoff performance. ADEX AwardWe are pleased to announce that the PureForm Luminaire has been named an ADEX 2012 Platinum Award Winner for design excellence.

Benefits

- Excellent backlight and glare control
- · Suitable for a variety of applications
- · Increased thermal efficiency and extended LED life
- · Ensures lasting performance in harsh conditions
- · Maximizes pole spacing

PureForm Area Small LED P21

Features

- Innovative optic design
- Optimal thermal management
- IP66 rated
- TGIC Powdercoat finish
- 3G vibration rating

Application

- Parks and Plazas
- Road and Street

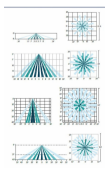
Accessories



Ordercode Prog MR



Ordercode Prog MR Rem



Ordercode Prog MR Optics



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, November 30 - data subject to change